

1 This listing of claims will replace all prior versions, and listings, of claims
2 in the application.

3

4 **Listing of Claims:**

5 1. (Original) A black toner particle for use in a printing toner, the particle
6 comprising:

7 a polymer;
8 carbon black; and
9 a plurality of different colored pigments;
10 wherein the carbon black and pigments are dispersed in the polymer.

11 2. (Original) A black toner particle according to claim 1 wherein the
12 plurality of colored pigments comprises two colored pigments.

14 3. (Original) A black toner particle according to claim 1 wherein the
15 plurality of colored pigments comprises three or more colored pigments.

16 4. (Currently amended) A black toner particle according to [[any]]claim
17 1 of the preceding claims-wherein one of the colored pigments is a blue pigment.

19 5. (Original) A black toner particle according to claim 4 wherein the blue
20 pigment has a color index pigment blue 15.3.

21

22 6. (Original) A black toner particle according to claim 4 wherein the blue
23 pigment has a color index pigment blue 15.4.

1 7. (Original) A black toner particle according to claim 6 wherein the blue
2 pigment is a Phtalocyanine pigment.

3 8. (Currently Amended) A black toner particle according to ~~any of the~~
4 preceding claims claim 1 wherein one of the colored pigments is a violet pigment.

5 9. (Original) A black toner particle according to claim 8 wherein the violet
6 pigment has a color index pigment violet 23.

8 10. (Original) A black toner particle according to claim 8 wherein the violet
9 pigment is a Dioxazine pigment.

11 11. (Currently Amended) A black toner particle according to ~~any of the~~
12 preceding claims claim 1 wherein the carbon black and different colored pigments
13 provide the toner particle with a Chroma value having magnitude less than about
14 2, after printing on white paper.

15 12. (Original) A black toner particle, in accordance with claim 11 wherein
16 the carbon black and different colored pigments provide the toner particle with a
17 Chroma value having magnitude less than about 1.5, after printing on white paper.

18 13. (Currently Amended) A black toner particle according to ~~any of the~~
19 preceding claims claim 1 wherein the carbon black and different colored pigments
20 provide the toner particle with a Chroma value having magnitude less than about
21 1, after printing on white paper.

1 14. (Currently Amended) A black toner particle according to ~~any of the~~
2 preceding claims claim 1 wherein the polymer is a copolymer of ethylene and met
3 acrylic acid.

4

5 15. (Currently Amended) A black toner particle according to ~~any of the~~
6 preceding claims claim 1 wherein the carbon black is Nipex 150.

7

8 16. (Currently Amended) A black liquid toner comprising toner particles
9 in accordance with ~~any of claims 1-15~~ claim 1 dispersed in a carrier liquid.

10

11 17. (Original) A liquid toner according to claim 16 and also including a
charge director.

12

13 18. (Currently Amended) A black powder toner comprising toner particles
14 in accordance with ~~any of claims 1-15~~ claim 1.

15

16 19. (Currently Amended) A method of printing an image on a substrate
comprising:

17 generating a charge distribution responsive to the image on a surface, the
18 charge distribution defining image areas and background areas;

19 adhering toner particles comprised in a toner in accordance with ~~any of~~
20 claims ~~16-18~~ claim 16 to image areas on the surface; and

21 transferring the toner particles from the surface to the substrate.

22

23 20. (New) A black toner particle according to claim 4 wherein one of the
colored pigments is a violet pigment.

1 21. (New) A black liquid toner comprising toner particles in accordance
2 with claim 20 dispersed in a carrier liquid.

3 22. (New) A method of printing an image on a substrate comprising:
4 generating a charge distribution responsive to the image on a surface, the
5 charge distribution defining image areas and background areas;
6 adhering toner particles comprised in a toner in accordance with claim 18 to
image areas on the surface; and
7 transferring the toner particles from the surface to the substrate.

9 23. (New) A black liquid toner comprising toner particles in accordance
10 with claim 3 dispersed in a carrier liquid.

11
12
13
14
15
16
17
18
19
20
21
22
23
24
25